

REMOTE VIEWING SESSION DATA

```

*****
*
*
* Remote Viewer : LB
*
* Interviewer : NONE
*
* Observer(s) : _____
*               _____
*               _____
*
* Date : 04/07/86 (1st session) 18/04/86 (2nd session)
*
* Starting Time : 0950 hrs. (1st session) 0751 (2nd session)
*
* Site # :
*
* Site Acquisit.: ERV (Sealed envelope)
*
* Working Mode : GT (1st session) Computer Terminal (2nd session)
*
* Feedback class: A
*
*****

```

```

*****
*
* Ending time : 1045 hrs (1st session) 0957 hrs (2nd session)
*
* Notes : Second session was performed at a computer terminal.
*
* Highest stage : 04
*
* Evaluation :
*
*****

```

```

*****
*
* DESCRIPTION OF SITE
* TASKING : Describe location of terrorist activity within the next 10
*           days.
* RV summ.: 1) Destroyed room w/secret document left out.
*           (Judged to be Quadaffi's Hq.)
*           2) What seems to be a nuclear plant.
*           (Judged to be Chernobyl) approved for public release
*
*****

```

17 APR 86
0950 HRS
F. MEAD
NO MONITOR

NO P.I.

NO RU.

SG1J

SITE WHICH IS IN ONDAP
MARKED [] PRODUCE 3"
SHOULD BE PERCEIVED

A: CONVO
SMOOTH
UP

B: _____

SITE SMOOTHER SHOULD
BE PERCEIVED

A: RISE
ITMO
SMOOTH
B: LAND

A: RISING
CONTIN
ITMO
USUAL
MANMADE
B: STRUCTURE

S2: ADJUST TEXTURE
'CREAK' COLOR

RT SITE SMOOTHER SHOULD
BE PERCEIVED

A: RISE
HIGH
INSTR
MONUMENT
HAND
B: STRUCTURE

S2: SOLID
HAND

ALL RISE
W/ST ITMO.

ALL RISE
'EAGLE' NOT
(WITHIN) BOUNDED

COLD

SUMMARY: SITE IS A LAND/STRUCTURE INTERFACE

(2)

OUTSIDE OF THE STRUCTURE
SHOULD BE VISIBLE

A: ACROSS
ON CO
ACROSS
HARD
SMOOTH

B: LAND

S2: SMOOTH
"FLOWING" FUEL

ADL BRK
SAND

ADL BRK
JAGGED ROCKS

OUTSIDE OF STRUCTURE
SHOULD BE VISIBLE

A: ACROSS
UNLAD
UP
DOWN
TWISTS
MANHOLE
B: STRUCTURE

S2: CURLED LINES
CURVES
DUST SMALL
REFLECTING SMALL

ADL BRK
PASTOR OBSERVING,
CROWDERS, SIGHT-
SEERS.

ADL BRK
WASHER RING.

ADL BRK
QUART: HQ.

INSIDE THE ~~THE~~ STRUCTURE
SMITH SHELLS OR VARIOUS

R: DOCK + FORTH
HAND
SMOOTH
ROUGH

B: STRUCTURE

SZ: NOISE
VOICES
"CRASH" SOUNDS
"CRUNCH" "
POSTY SMOEL
CHALKY SMOEL
PAPER TASTE
CRITTY TASTE

ALL ETC.
SUPPORT ALL
SHELVES.

KOL BUS.
RABBIT/
TASTE.

BROOK 1005

ROBBER 1035

AD. ~~SMITH~~
WOODEN DOSE w/ PAPER ON IT

AT SITE, SMITH OR
IMPORTANT INFO OR
CONCERNABLE

A: GROSS
CURVED
UP
HAND
MAXIMUM

B: STRUCTURE

CONF FMR.
FINDING THAT
1006000 MAY
BE HORIZONTAL.

AT SITE, STATE OF
IMPROVED SOUND
BE PERCEIVED

A: RISING
VERTICAL
CURVED
SMOOTH
HARD

B: STRUCTURE

S2: DUSTY FLOOR.
POWDERY FLOOR

BREAK (INTERUPTION) 1039

NOTING 1045.

AT SITE, STATE OF
IMPROVED SOUND
BE PERCEIVED

A: RISING
ACROSS
HARD
HARD
HARD
B: STRUCTURE

S2: COSMIC SMALL
BOWLING BALL SMALL
CRISTY FLOOR
ROUGH TEXTURE
LOOSE TEXTURE
WHITE
CRISTY

ALL HARD
LIKE CRUMBLING
WY-WALL CHAIR

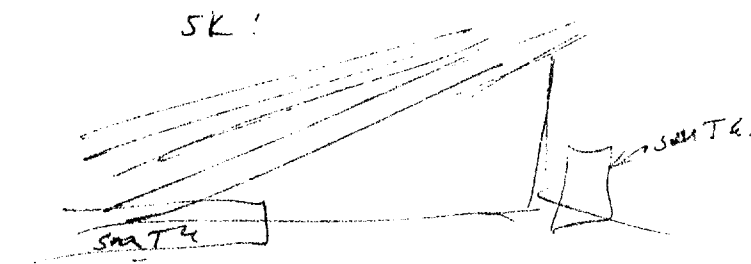
QUIET
POOP SOUNDS
MUFFLED
DISTANT

"WONK" SOUNDS

ALL DARK.
HES POOPING
MOVING THINGS
SCAPING +
BUMPING SOUNDS -
TALKING.

SZ: SLANTING
DARK
BLACK + WHITE

A1 BAK
SUDDEN 3-D PERCEPTION
OF A SCENE



SZ: D A1 E7 T 1 A02 K/S.

AT SITE SMITH
OF IMPORTANCE SHOULD
BE VISIBLE



A1 JUMBLED
TANK COO
HAWK
B1 STRUCTURE

DARK
CAVITY FOOT

BISSECTED
SLANTING

A02 BAK
HALF-POTTED
ROOM
CAVITY - IN

SUMMARY: SESSION GIVEN UP ON BECAUSE OF STRONG
SUSPICION OF AGL DRIVE.

SITES ^{AND} 1500MS TO BE ~~A ^{DOING}~~ NON DESCRIPT
ENOUGH TO IGNORE - SEEMS TO BE CITY AREA.

SITE SEEMS TO HAVE BLDG WHICH IS PARTLY
CRUMBLING / DESTROYED. STRONG AGL DRIVE OF LIBYAN
BOMBING.

SITE SEEMS TO HAVE ROOM INSIDE IN WHICH
NO ONE IS. ROOM IS HALF-DESTROYED - HAS
SOMETHING ON ONE SIDE OF ROOM - AGL'D AS A DOOR
WITH PAPER ON IT. SMTH ON OTHER SIDE IS LONG
& LOW - HALF CRUSHED BY COLLAPSED CEILING.

THIS SESSION WAS CONDUCTED COMPLETELY ON THE COMPUTER.
IDEOGRAMS WERE DONE MENTALLY AND DO NOT APPEAR

SG1J

Ft. Meade
18 April 86
0751 hrs
no monitor

PI: sleepy
AV: none

SG1J

Site designated in envelope problem 3" should be
perceivable:

A: across
rising
hard
smooth
B: -

Site should be perceivable

A: across
hard
down
angle
manmade
B: structure

Site should be perceivable

A: hard
solid
manmade
B: Structure

S2: black
brown
dark colors
rounded
solid
big
massive
hard

Importance of site should be perceivable:

A: rounded
hard
solid
B: structure

miss break

site

A:

miss break

page 2

site A: solid
 A:cross
 rising
 down
 massive
 solid
 natural
 B: -

AOL break
huge rock

site A: solid
 natural
 rounded
 B: land

 S2: rough texture
 dark color
 smooth

BREAK
interruption

RESUME: 0813

SG1J

Site designated in envelope ☐ Problem #3" should be perceivable

A: flat
 hard
 Across
B: land

S2: barren
 bare
 cold
 warm
 cold breeze feel
 open
 dark
 open
 wide
 rolling

Aol break
sand dunes

Site should be perceivable

A: rough
 scratchy (S2)
 soft
B: vegetation

page 3

S2: green
off green
grey
violet

Aol break: "belly
plants" (desert
plants)

Interim summary: place seems to be rolling sandy area with
sparse vegetation, like semi-desert area.

break

importance of site should be visible

a across
rounded
manmade
b structure

s2 dark
quiet
rooster sound
red

aol break: red
turbine on man's head

importance of site should be visible

a rising
hard
b -

inside of structure should be visible

a vertical
manmade
b structure

inside of structure should be visible

S2 D AI EI T I AOL A/S

red
black
grey
dark

tall
empty

quiet

square
tall

AI break: spooky place. distress grief

aol break:
bedroom,
Qaddafi's HQ;

page 4

importance of inside of structure should be perceivable

S2 D AI EI T I AOL A/S

black
hard
solid
firm

square

aol break: box
on desk

aol break: key
in box

aol break:
paper on desk

AI break: "OOPS! (strong feeling that I just
discovered something really important lying
out, exposed.)

answer to request in envelope should be visible

S2 D AI EI T I AOL A/S

flat
small
hard

aol break: book

aol break:
paper

quiet

empty

answer to request should be visible

S2 D AI EI T I AOL A/S

brown
warm brown
swirled colors

aol break: old
style book
with swirled
colored covers
and black
triangle
protectors on
corners of
cover: like a

page 6

importance of site to requestor should be perceivable
S2 D AI EI T I AOL A/S

black
brown
red

huge
square
flat
level

rough texture
smooth surface
red

square
metallic feel
hollow feel
hiss sound
fan sound

aol break: a
piece of
electronic
equipment

importance of site to requestor should be visible
S2 D AI EI T I AOL A/S

bumpy feel
smooth
rough
red
painted surface feel
metallic "thump" sound
square
big
bulky
heavy

AI break: "Be careful. Better not move it, or
it could get messed up."

aol break: old
style computer
equipment.

red

careful watching
mindfulness of it
keep aware, if only marginally
keep it in sight
check on it now and then
"thing"

page 7

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

red

big
square
rectangular
large

AI break: this is bigger than I thought

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

square
bumpy feel
smooth bumps feel
cool
metallic feel
waist high
long

aol break: men
in white
coats. (lab
technicians?)

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

object

accounting
counting

aol break:
visual of a
circular
radiation
counter readout

aol break:
visual of
worker at a
white counter

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

object

heavy

massive

ai break: don't mess with this thing

page 8

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

object

open around it
standing alone
connected on one end
jutting out
anchored
built-in

feel intelligent
secure feeling
hopes & dreams
family warmth
security
worker

purpose of object should be perceivable

S2 D AI EI T I AOL A/S

object

red
off-red
creamy red color

counter

aol break:
countdown
machine

monitor
indicator
warning
cause
controller

Interim summary: Object at site is in a room with person who seems to be there to work it and watch over it. Its purpose seems to be a controller/indicator for some other thing. Object seems red, large, connected on one end to something else, and surrounded by clear space. It seems to have some sort of "counting" mechanism which is used as an indicator and warning device.

page 9

Summary: Site area is sparse, nondescript land. Building contains two areas of interest:

One area of the site seems to be a room inside the structure. Place is quiet w/noone there. Room would seem to be a bedroom, or area for living. There is a "something" which repeatedly attracts my attention. It is evidently located at a desk or work area, and may have been left in a book or box, or somehow only partly showing. There is no EI in the room: evidently noone there. AI is repeatedly that of surprise of having come across something which shouldn't be there (same feeling all us old burn-baggers get when they find a secret document lying out). Whatever this thing is, it seems very important.

Second area of the site seems to be a clean, bright "laboratory-type" area. Room has a large "machine-like" mechanism which is of particular interest in it. There is a person who seems to be there to work it and watch over it. Its purpose seems to be a controller/indicator for some other thing. Object seems red, large, connected on one end to something else, and surrounded by clear space. It seems to have some sort of "counting" mechanism which is used as an indicator and warning device. "Indicator" seemed to give impression of being a radiation counter of the remote type used for cloud chambers.

SITE END: 0957

Washington Post

CPYRGHT

SUNDAY, APRIL 20, 1986



Wreckage inside a room of Libyan leader Muammar Qaddafi's Tripoli headquarters was shown to reporters yesterday.

A News/Editorials
B Metro/Obituaries/Classified
C Style/Television
D Business/Classified
E Sports/Comics
Detailed index on Page A2

The Washington Post

Prices May Vary in Areas Outside
Metropolitan Washington (See Box on A2)

25¢

Weather

Today: Partly cloudy, chance of showers. High 77-79. Low 50-56.
Wednesday: Partly sunny. High 75-80. Light, variable winds.
Yesterday: AQI 45. Temperature range 53-79. Details on Page B2.

109TH YEAR ... No. 145

© 1986, The Washington Post Company

TUESDAY, APRIL 29, 1986

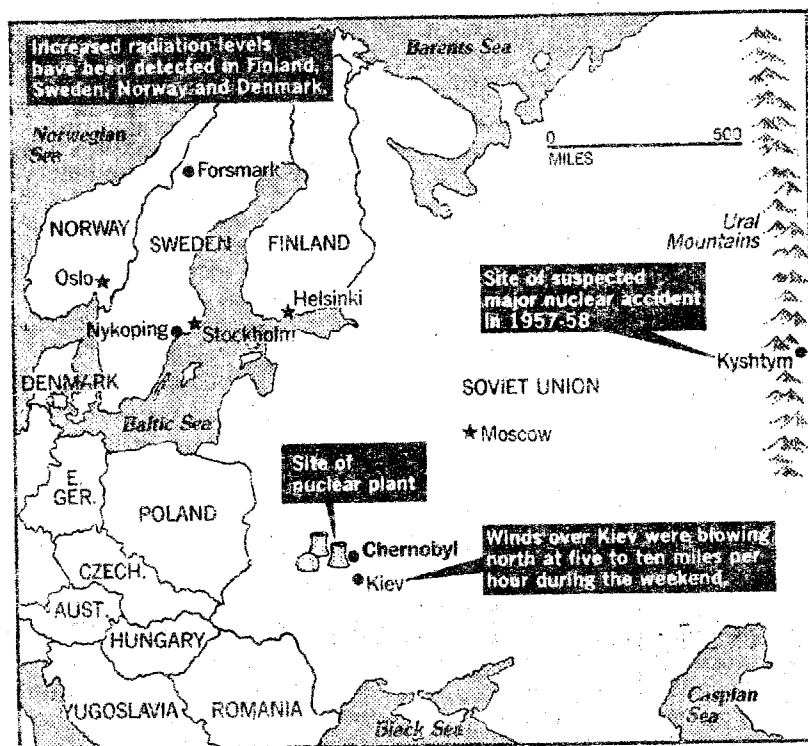
Partial Core Meltdown Suspected

By Boyce Rensberger
Washington Post Staff Writer

The Chernobyl nuclear power plant may have sustained at least a partial meltdown of its fuel-containing core, according to American scientists interpreting yesterday's reports that Swedish scientists had detected forms of radioactive fallout usually indicative of such an event.

This would be similar to the 1979 incident at the Three Mile Island atomic power plant, this country's worst accident at a commercial nuclear facility, except that the Pennsylvania plant has a steel-and-concrete "containment" building that enclosed the reactor and prevented radioactive atoms from escaping into the environment. The Soviet facility is not believed to have a containment facility.

The evidence of a meltdown at Chernobyl, according to James McKenzie, senior staff scientist at the Union of Concerned Scientists,



BY DAVE COOK—THE WASHINGTON POST

is the fact that radioactive atoms of iodine and cesium were detected in the atmosphere over Stockholm. Both elements are produced in the nuclear fission reaction that creates a reactor's heat, but they normally stay in the solid-fuel rods. The atoms could be released only if the fuel melted.

Fallout containing radioactive iodine can pose a health threat because the element often finds its way into the grass that dairy cattle eat and becomes concentrated in their milk. In previous incidents of this sort, health officials in various countries found it necessary to

See ACCIDENT, A15, Col. 4

Soviet Nuclear Accident Sends Radioactive Cloud Over Europe

Tass Says Mishap Near Kiev Caused Unspecified Casualties

By Celestine Bohlen
Washington Post Foreign Service

MOSCOW, April 28—The Soviet Union said tonight that an accident at a major nuclear power plant in the Ukraine had damaged a reactor and caused unspecified casualties. The unexplained accident also sent a radioactive cloud hundreds of miles over Scandinavia.

The announcement, unusual for the Soviet Union, which rarely publicizes disasters, came several hours after four Scandinavian countries had reported detecting abnormally high levels of radioactivity in their atmosphere and Sweden's ambassador to Moscow began questioning Soviet officials.

The Soviet statement did not say whether there were deaths in the accident, which the news agency Tass said was at the Chernobyl power plant, 60 miles north of Kiev. It said only that "measures are be-

ing undertaken to eliminate the consequences of the accident. Aid is being given to those affected."

Residents of Kiev told United Press International by telephone that all bus service there had been stopped so the vehicles could be used to evacuate those in the disaster area. They said, however, that they had no information about casualties and had heard no explosion.

The Tass statement, read on the television evening news, said one of the plant's atomic reactors was damaged and "a government commission has been set up" to investigate it. This was seen by western diplomats as an indication of high-level concern.

Some western diplomats here speculated that because of the proximity to Kiev, a city of 2.3 million people, and the unusual public announcement, there may have been a high death toll.

Officials in Sweden, where radio-

activity was detected in the air, soil and tree leaves, said that the amount reaching that country was well above normal, but presented no immediate threat to the population.

Denmark, Finland and Norway also reported unusual radioactivity, with high readings coming from islands in the Baltic Sea.

Sweden said tonight that it is seeking "detailed information" from Soviet authorities about the accident, so that it can take precautionary measures if the contamination can be expected to continue or increase.

Swedish Energy Minister Birgitta Dahl said it was "unacceptable" that Swedish authorities and others outside the Soviet Union had been given no notification. Sweden would demand that the entire Soviet civilian nuclear program be made subject to international in-

See NUCLEAR, A15, Col. 1